

# INERT/NOBLE GASES VS NATURAL ELEMENTS & OPTICAL PROPERTIES

Inert/Noble gases are colorless and odorless within the atmosphere. They only exhibit color when separated from the air and all other elements, placed and contained in a vacuum, then exposed to a charge.

## Noble gas

From Wikipedia, the free encyclopedia

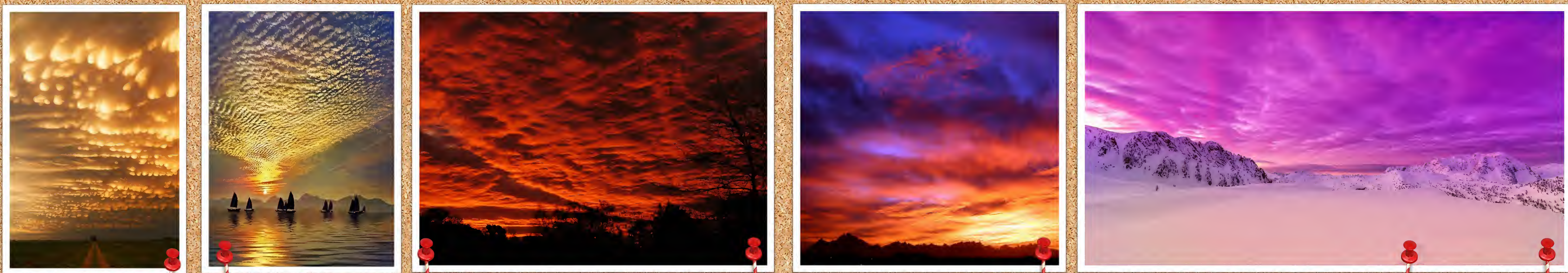
The **noble gases** (historically also the **inert gases**; sometimes referred to as **aerogens**<sup>[1]</sup>) make up a group of **chemical elements** with similar properties; under **standard conditions**, they are all odorless, colorless, **monatomic** gases with very low **chemical reactivity**. The six naturally occurring noble gases are **helium** (He), **neon** (Ne), **argon** (Ar), **krypton** (Kr), **xenon** (Xe), and the radioactive **radon** (Rn). **Oganesson** (Og) is variously predicted to be a noble gas as well or to break the trend due to **relativistic effects**; its chemistry has not yet been investigated.



Only the celestial realm (space) is documented as a 'vacuum'...

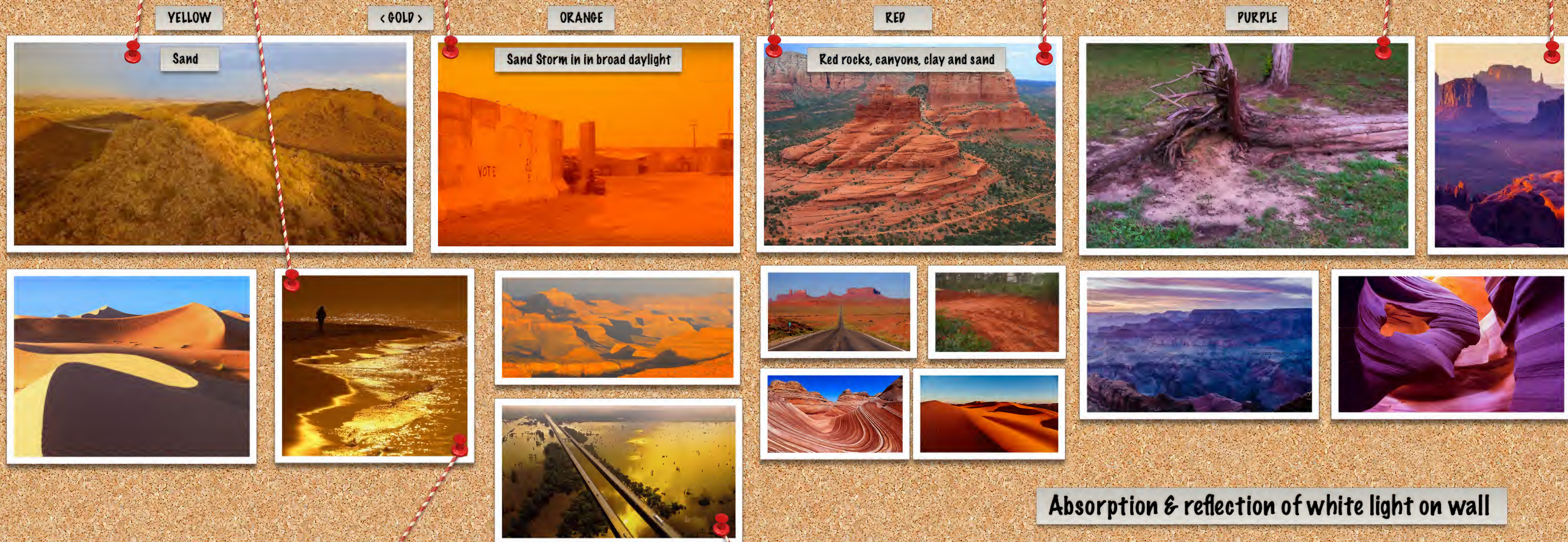
Light is only visible in the physical spectrum, not on 'space'...

So where's all the color coming from?



The pigments of the earth are in abundance...

& sufficient enough to absorb & reflect the hue of many colors



Water caustics/reflection & absorption during broad daylight

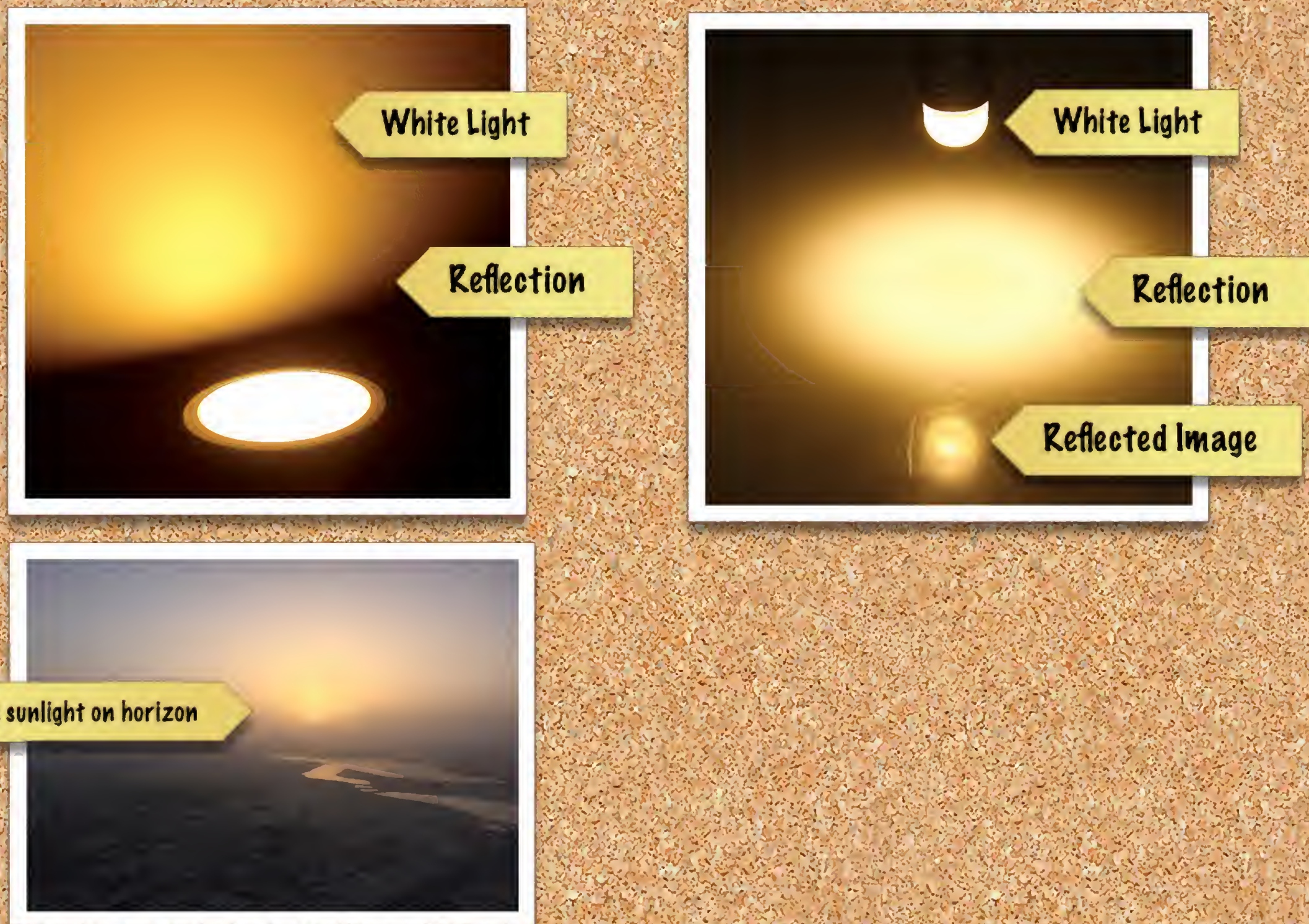
Exemplified by 3 pictures taken within minutes of each other

white apparent light...

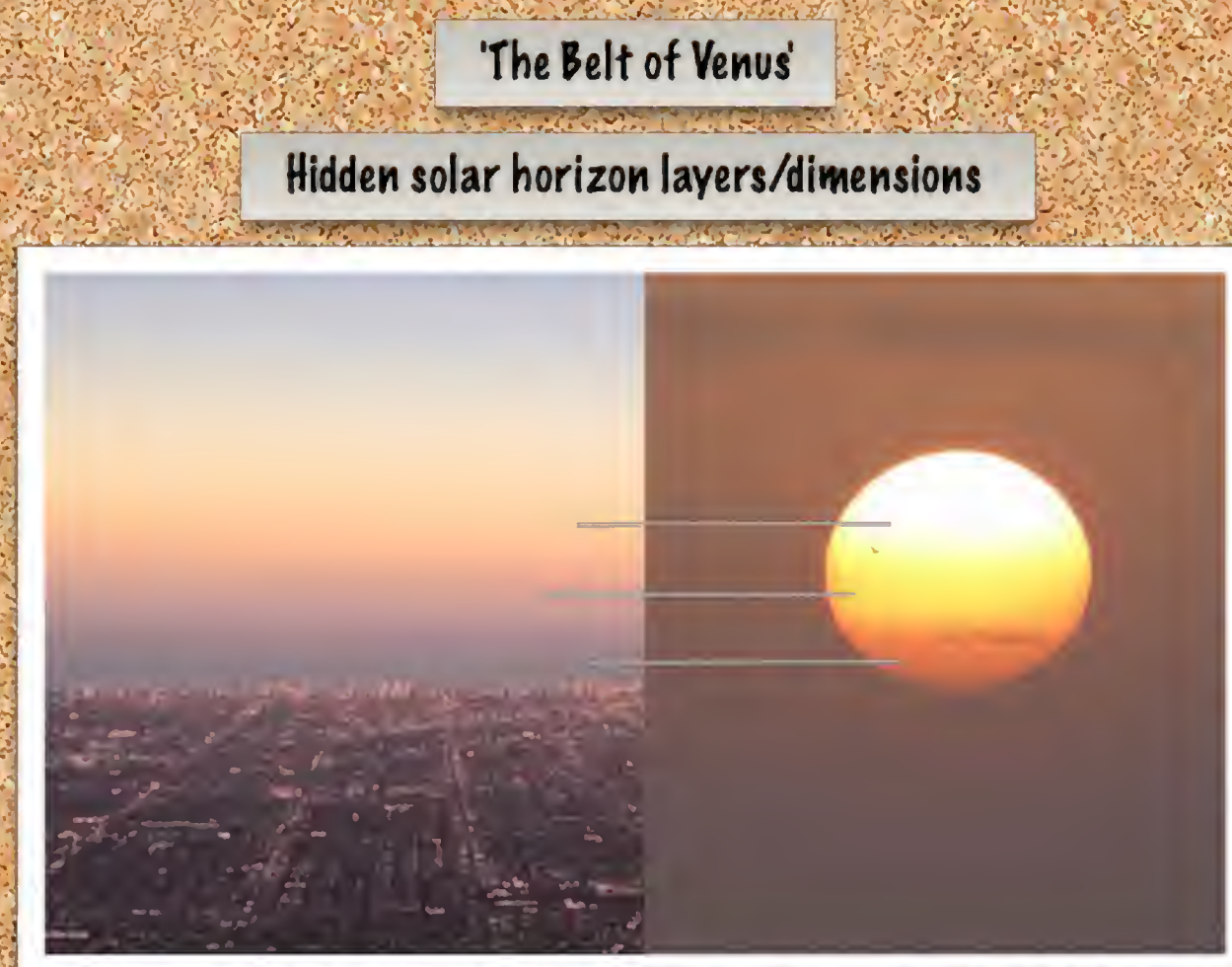
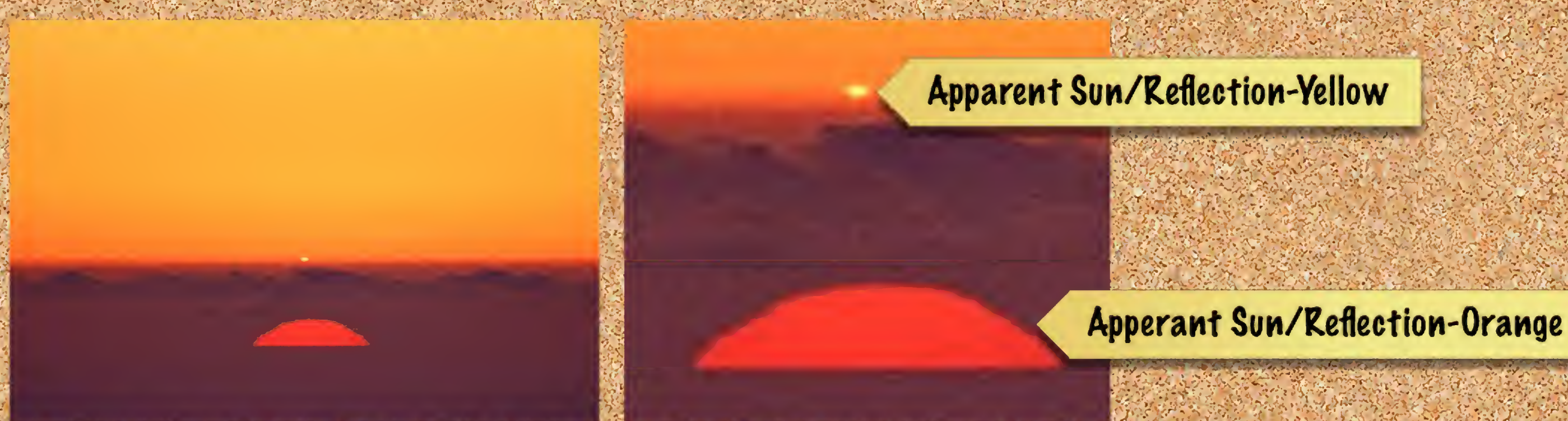
... absorption & reflection through/from water, sand & rock generate an apparent golden hue



Absorption & reflection of white light on wall



The more dimensions of reflection/projection between the celestial source (sun) and terrestrial source (observer), the darker the shade of color



EVERYTHING HAS UNI-VERSAL MEANING



"This world is a mirror of infinite beauty, yet no man sees it. It is a temple of majesty, yet no man regards it. It is a region of light and peace, did not man disquiet it. It is the paradise of God."